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RAW SEQUENCE LISTING DATE: 01/27/2002 PATENT APPLICATION: US/10/042,302 TIME: 15:33:26

Input Set : A:\YU5098US.txt

Output Set: N:\CRF3\01272002\J042302.raw

					F- N I	TESES
		<110>	APPLICANT: Yale University		EN	TERED
	4		Altieri, Dario C.			
	5		Weiss, Robert M.			
	6		Smith, Shannon D.			
	7		Wheeler, Marcia A.			
	8		Plescia, Janet			
	10	<120>	TITLE OF INVENTION: Detection of Survivin in the	he Biolog	ical Flu	uids of
	11		Cancer Patients			
			FILE REFERENCE: 44574-5098-US			
>	15	<140>	CURRENT APPLICATION NUMBER: US/10/042,302			
>			CURRENT FILING DATE: 2002-01-11			
	18	<150>	PRIOR APPLICATION NUMBER: US 60/260,898			
	19	<151>	PRIOR FILING DATE: 2001-01-12			
			NUMBER OF SEQ ID NOS: 6			
			SOFTWARE: PatentIn Ver. 2.1			
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	60	<400>	SEQUENCE: 3			
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		-210-	and the Mo. 4			

64 <210> SEQ ID NO: 4





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- 67 <213> ORGANISM: Artificial Sequence
- 69 <220> FEATURE:
- 70 <223> OTHER INFORMATION: Description of Artificial Sequence: Reverse PCR
- 71 primer
- 73 <400> SEQUENCE: 4
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- 80 <213> ORGANISM: Artificial Sequence
- 82 <220> FEATURE:
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- 99 <400> SEQUENCE: 6
- 100 cagggtacat ggtggtgcc

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VERIFICATION SUMMARY

PATENT APPLICATION: US/10/042,302

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 $L:15\ M:270\ C:$ Current Application Number differs, Replaced Application Number L:16 M:271 C: Current Filing Date differs, Replaced Current Filing Date